400MHz 2W Waterproof and Intrinsically Safe **JRC MARINE UHF TRANSCEIVER JHS-430**

The JHS-430 is a 2 Watt UHF intrinsically safe transceiver designed for on-board, ship-to-ship or ship-to-shore communications in ship operations, loading/unloading, rescue operations and mooring. The JHS-430's ergonomic design and intrinsically safe structure are engineered to FM standards for use when transporting flammable, dangerous materials by Tanker, LPG carrier, LPG carrier and/or LO carrier.

FEATURES

Intrinsically Safe Structure

Engineered to meet FM standards the JHS-430 is intrinsically safe and is approved for use when transporting, loading or unloading flammable, dangerous materials. The advanced, structurally sound casing and design ensure its safe use in conditions where intrinsically safe communication is necessary.

Naterproof

Waterproof Design

The JHS-430's one piece, sealed casing and waterproof design made to comply with industry specifications (JIS class 7) ensure its use even in rainy or severe splash conditions.

Tone Squelch Function (option)

The JHS-430 features 2 tone squelch frequencies that can be pre-set.

Easy Operation

The ergonomic design of the unit and placement of the control knob and keys allow single handed operation and a wide screen viewer for channel identification.

Low Power Consumption

The Lithium-Ion battery provides minimal power consumption with long lasting operation. The sleep mode function ensures more than 10 hours of use between charging.

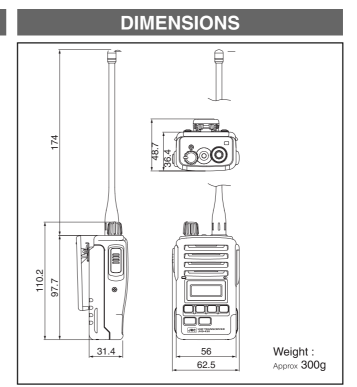


P3

HETRANSCEIVER

SPECIFICATIONS

Frequencies	: CH1 457.525MHz		
	CH2 457.550MHz		
	CH3 457.575MHz		
Emission Type	: F3E		
Output power	: 2W +20%, -50% (Low:0.2W)		
Tone squelch	: Up to 2 frequencies		
Sensitivity	: 8dB μ or less (20dB NQS)		
Battery	: Li-Ion Battery (7.2V DC, 1700mAh)		
Service hours	: About 10 hours (TX1, RX1, Standby18)		
Waterproof	: JIS class 7 (1m depth / 30min)		
Intrinsically Safe	: Class I, II, III, Division 1,		
	Groups C, D, E, F, G, T3C		
Nonincendive	: Class I, Division 2,		
	Groups A, B, C, D, T3C		
Temperature	: -20°C to +60°C (Operate)		
Antenna impedance	$e:50\Omega$ unbalanced		



COMPOSITION

Standard	Item	Model	Q'ty	Note	
Components	Transceiver	JHS-430	1	Antenna, Shoulder Belt, Fixing Clip	
	Battery Pack	BP-227FM	1	Lithium-Ion (7.2V, 1700mAh)	
	Instruction manual		1		
	Inspection data		1		
Optional	Item	Model	Remarks		
Components	Battery Charger	NZB-139	Desk-mount type (Power Supply:100 to 240VAC)		
	Ledge for 6 Battery Chargers	NZB-141	Horizontal array wall-mount type (Power Supply:100 to 240VAC)		
	Rack for 6 Battery Chargers	NZB-142	Desk-mount type (Power Supply:100 to 240VAC)		
	Spare Battery	BP-227FM	Lithium-Ion type (7.2V,1700mAh)		
	External speaker/microphone	HM-138	Waterproof type		
	Carrying case	MPXP33443			
	Antenna	NAU-6	For non-powered antenna system (in/outdoor type with N-type connector)		
	Antenna	FB-400N For non-powered antenna system (indoor type wi		n-powered antenna system (indoor type with N-type connector)	
	Antenna fixing plate	MPJC00683A			
	Connecter for coaxial cable	N-P-10U	For cable connection		
	Connecter for coaxial cable	N-TA-JJJ	For cable connection		
	Connecter for coaxial cable	N-A-JJ	For cable connection		
	Cable divider	D2-4501	For cable dividing		
	Cable divider	D3-4501	For cable dividing		

ATTENTION FOR SAFETY

Read the Instruction Manual before use of this product.

Do not install this product in any place exposed to water, moisture, vapor dirt and oily smoke. Otherwise it may result in a fire, electric shock or failure. • Request installation of this product by JRC's offices or agents. Installation work done by non-specialized technicians may result in an electric shock or failure.

•Specifications and Dimensions may be subject to change without notice.

For further information, contact:

Japan Radio Co., Ltd. JRC Since 1915

URL http://www.jrc.co.jp/

Main Office: Nittochi Nishi-Shinjuku bldg. 10-1, Nishi-Shinjuku 6-chome Shinjuku-ku, Tokyo 160-8328, Japan Telephone: +81-3-3348-4099 Facsimile: +81-3-3348-4139 **Overseas Branches : Seattle, Amsterdam** Liaison Offices : Taipei, Manila, Jakarta, Singapore, Hanoi, New York, Athens

'05.8

24EM

ISO9001, ISO14001 Certified

CAT.No.Y6-52 (No.130-1-3) A Printed in Japan